VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA

NOTICE

Dated: 02/05/2019

No. VSSUT/Exams./ 4182 /2019,

The End Semester Examinations of May-2019 for all Courses rescheduled to be conducted from 06. 05. 2019.

All HODs, Subject Teachers and Candidates are requested to go through the programme in detail. If any discrepancy, please report to the Examination Section as early as possible, preferably on or before 03. 05. 2019.

The detailed Days, Timing and Programme for all courses are given below.

PROGRAMME FOR PH. D COURSE WORK

DATE & TIME	DAY	SUBJECT(S)
06.05.2019 8.30 AM to 11.30 AM	Thursday	Communicative English
16.05.2019 8.30 AM to 11.30 AM	Thursday	Research Methodology

2ND SEMESTER (B. Tech)

DATE & TIME	DAY	SUBJECT(S)
07.05.2019 8.30 AM to 11.30 AM	Tuesday	Mathematics-II (B. Tech) (All Sections)
09.05.2019 8.30 AM to 11.30 AM	Thursday	1) Physics (B. Tech.) (Sec. H to N) 2) Chemistry (B. Tech.) (Sec. A to G)
11.05.2019 8.30 AM to 11.30 AM	Saturday	1) Basic Electrical Engineering (B. Tech.) (Sec. H to N) 2) Basic Electronics (B. Tech.) (Sec. A to G)
13.05.2019 8.30 AM to 11.30 AM	Monday	1) Engineering Mechanics (B. Tech.) (Sec. H to N) 2) Computer Programming (B. Tech.) (Sec. A to G)
15.05.2019 8.30 AM to 11.30 AM	Wednesday	1) English for Communication (B. Tech.) (Sec. H to N) 2) Environmental Science (B. Tech.) (Sec. A to G)

4TH SEMESTER (B. Tech)

DATE & TIME	DAY	SUBJECT(S)	
06.05.2019 8.30 AM to 11.30 AM	Monday	 Mathematics- IV (All Branches except CS/IT) Design and Analysis of Algorithms (CS,IT) 	
08.05.2019 8.30 AM to 11.30 AM	Wednesday	 Engineering Economics (CE, EE, EEE) Organizational Behaviour (ME, ETC, CS, IT, PE, M&M, Chem. Engg.) 	
10.05.2019 8.30 AM to 11.30 AM	Friday	 Fluid Mechanics (CE) Machine Design-I (ME) Object Oriented Programming (EE,EEE,PE) Digital Electronic Circuits (ETC) Computer Organization and Architecture (CS,IT) Transport Phenomena (M&M) Process and Handling of Materials (Chem. Engg.) 	
14.05.2019 8.30 AM to 11.30 AM	Tuesday	1) Structural Analysis-I (CE) 2) Material Engineering (ME) 3) Analog Communication Technique (ETC) 4) Strength of Materials (PE) 5) Electronics Circuit (EE,EEE) 6) Database Management Systems (CS, IT) 7) Mineral Processing (M&M) 8) Chemical Process Calculation (Chem. Engg.)	
16.05.2019 8.30 AM to 11.30 AM	Thursday	1) Engineering Surveying (CE) 2) Fluid Mechanics (ME) 3) Electrical Machines- II (EE,EEE) 4) Analog Electronics Circuits- II (ETC) 5) Theory of Computation (CS, IT) 6) Unit Process of Extraction (M&M) 7) Theory of Machine (PE) 8) Fuel and Combustion (Chem. Engg.)	

6TH SEMESTER (B. Tech)

DATE & TIME	DAY	SUBJECT(S)
07.05.2019 8.30 AM to 11.30 AM	Tuesday	 Advanced Surveying (CE) / Pre-stressed Concrete (CE) Internal Combustion Engine & Gas Turbine (ME) Electromagnetic Theory(EE, EEE) Soft Computing (ETC) Compiler Design (CS, IT) Theory of Metal Forming (PE) Steel Making (M&M) Transport Phenomena (Chem. Engg.)
09.05.2019 8.30 AM to 11.30 AM	Thursday	 Fluid Dynamics (CE) Machine Dynamics-II (ME) Control System Engineering-II (EE) Signals & Systems- II (EEE) Microcontroller & Embedded System (ETC) Data Communication and Computer Network (CS, IT) Advanced Casting and Welding (PE)/ Finite Element Method in Manufacturing (PE) Materials Characterization (M&M) Mass Transfer – II (Chem. Engg.)
11.05.2019 8.30 AM to 11.30 AM	Saturday	1) Transportation Engineering- I (CE) 2) Heat Transfer (ME) 3) Signals & Systems- I (EE) 4) Control System Engineering- I (EEE) 5) Electronic Measurement & Measuring Instruments (ETC) 6) Simulation and Modeling (CS, IT) 7) Tool Design (PE) 8) Heat Treatment (M&M) 9) Process Equipment Design (Chem. Engg.)
13.05.2019 8.30 AM to 11.30 AM	Monday	 Steel Structures (CE) Mechanical Vibration (ME)/ Advanced Manufacturing Technology (ME) Power Electronics (EE) Power System- II (EEE) Microwave Engineering (ETC) Soft Computing (CS/IT) Inspection & Metrology (PE) Non Ferrous Extractive Metallurgy (M&M) Process Instrumentation (Chem. Engg.)
15.05.2019 8.30 AM to 11.30 AM	Wednesday	1) Geotechnical Engineering -II (CE) 2) Industrial Engineering & Operations Research (ME) 3) Electric Power Transmission & Distribution (EE) 4) Electrical Measurement & Instrumentation (EEE) 5) Digital Image Processing (ETC) 6) Computer Graphics (CS/IT) 7) Statistical Methods & Design of Experiments (PE) 8) Alternative Routes of Iron Making (M&M) 9) Reaction Kinetics and Catalysis (Chem. Engg.)

8TH SEMESTER (B. Tech)

DATE & TIME	DAY	SUBJECT(S)
06.05.2019 8.30 AM to 11.30 AM	Monday	 Estimation and Professional Practice (CE) Mechanical Engineering Instrumentation & Control (ME) High Voltage Engineering (EE) Communication Systems – II (EEE) Communication System Engineering – II (ETC) Parallel and Distributed Systems (CS/IT) Instrumentation & Control (PE) /Rapid Prototyping (PE) Engineering Materials (M&M) Fluidization Engineering (Chemical Engg.)
08.05.2019 8.30 AM to 11.30 AM	Wednesday	 Construction Management (CE) Finite Element Method(ME) / Entrepreneurship (ME) Non-Conventional Energy Sources (EE) Digital Signal Processing (EEE) Antenna Engineering (ETC) Mobile Computing (CS) Project Management (IT) Robotics & Flexible Manufacturing System (PE) Surface Engineering (M&M) Modern Separation Process in Chemical Engineering (Chemical Engg.)
10.05.2019 8.30 AM to 11.30 AM	Friday	 Waste Management (CE) / Remote Sensing and GIS (CE)/ Finite Element Method (CE) Automobile Engineering (ME) Industrial Management (EE) Industrial Management / Biomedical Instrumentation (EEE) Mobile Computing /Cryptography & Network Security (ETC) Digital Image Processing (CS) E-Commerce & ERP (IT) Quality Assurance & Reliability (PE) Thermo-mechanical Processing of Materials (M&M) Optimization Techniques in Process Design (Chemical Engg.)

PROGRAMME FOR MCA COURSES FOR ALL SEMESTERS / PH. D COURSE WORK

SEMESTER	DATE	TIME	DAY	SUBJECT(S)
	07.05.2019		Tuesday	Quantitative Techniques
	09.05.2019		Thursday	Data Structures
2 ND SEMESTER	11.05.2019	8.30 AM to 11.30 AM	Saturday	Object Oriented Programming using C ⁺⁺
SEMILSTER	13.05.2019		Monday	Computer Networks
	15.05.2019		Wednesday	Operating Systems
	06.05.2019		Monday	Programming with Java
TU	08.05.2019		Wednesday	Analysis & Design of Algorithms
4 TH	10.05.2019	8.30 AM to 11.30 AM	Friday	Data Mining / Real Time Systems
SEMESTER -	14.05.2019	O.SU AIVI W 11.SU AIVI	Tuesday	Cryptography and Network Security / Cloud Computing
	16.05.2019	Thursday	Compiler Design	

PROGRAMME FOR B. ARCH. COURSES FOR ALL SEMESTERS

SEMESTER	DATE	TIME	DAY	SUBJECT(S)
	09.05.2019		Thursday	Building Materials – II
$2^{ m ND}$	11.05.2019	0.20 1351 11.20 135	Saturday	Structural Mechanics-II
SEMESTER	13.05.2019	8.30 AM to 11.30 AM	Monday	History of Architecture-I
	15.05.2019		Wednesday	Surveying and Leveling
	08.05.2019		Wednesday	History and Theory of Architecture- I
4 TH	10.05.2019	8.30 AM to 11.30 AM	Friday	Building Services- II
SEMESTER	14.05.2019		Tuesday	Design of Structures- I
	16.05.2019		Thursday	Landscape Design and Site Planning
	07.05.2019		Tuesday	Architectural Acoustics
.TU	09.05.2019	8.30 AM to 11.30 AM	Thursday	Building Codes and By laws
6 TH SEMESTER	11.05.2019		Saturday	Building Economics and Sociology
	13.05.2019		Monday	Human Settlement and Town Planning
	15.05.2019		Wednesday	Barrier Free Built Environment
	08.05.2019		Wednesday	Professional Practice
8 TH	10.05.2019	8.30 AM to 11.30 AM	Friday	Disaster Resistant Architecture
SEMESTER	14.05.2019		Tuesday	Housing
	16.05.2019		Thursday	Building Repair and Restoration

PROGRAMME FOR M. SC / INT. M. SC FOR ALL SEMESTERS / PH. D COURSE WORK

SEMESTER	DATE	TIME	DAY	SUBJECT(S)	
07.05.2	07.05.2019		Tuesday	 Physics – II (Electricity, Magnetism and Electronics) (Int. M.Sc.) Basic Electronics (Applied Physics) Analytical Chemistry(Industrial Chemistry) Measure Theory & Integration (Applied Mathematics) 	
	09.05.2019		Thursday	 Biology – II (Int. M.Sc.) Statistical Mechanics (Applied Physics) Organic Reaction Mechanism (Industrial Chemistry) Ordinary Differential Equations (Applied Mathematics) 	
2 ND SEMESTER	11.05.2019	8.30 AM to 11.30 AM	Saturday	 Chemistry – II (Basic Inorganic-I) (Int. M.Sc.) Computational Techniques in Physics (Applied Physics) Surface Chemistry & Nuclear Chemistry (Industrial Chemistry) Numerical Analysis (Applied Mathematics) 	
	13.05.2019		Monday	1) Mathematics - II (Int. M.Sc.) 2) Quantum Mechanics – II (Applied Physics) 3) Spectroscopy-I (Industrial Chem.) 4) Mathematical Modeling (Applied Mathematics)	
	15.05.2019		Wednesday	 Computer Science (Int. M.Sc.) Electrodynamics-I (Applied Physics) Stereochemistry (Industrial Chem.) Statistical Method (Applied Mathematics) 	
	06.05.2019		Monday	 Material and Energy Balance (Industrial Chemistry) Experimental Techniques in Physics (Applied Physics) Applied Fluid Dynamics (Applied Mathematics) Mathematics- IV (Int. M.Sc.) 	
	08.05.2019	8.30 AM to 11.30 AM	Wednesday	1) Laser Physics (Applied Physics) 2) Operation Research (Applied Mathematics) 3) Engineering Economic and Costing (Int. M.Sc.)	
4 TH SEMESTER	10.05.2019		Friday	 Chemistry of Materials (Industrial Chemistry) Physics of Semiconductor Devices (Applied Physics) Graph Theory (Applied Mathematics) Chemistry- IV (Basic Organic –I) (Int. M.Sc.) 	
	14.05.2019		Tuesday	1) Basic Inorganic Chemistry-II (Int. M.Sc.) 2) Crystallography (Applied Physics) 3) Mathematical Method (Applied Mathematics)	
	16.05.2019		Thursday	1) Solid State and Nanomaterials (Industrial Chemistry) 2) Theory of Non-linear Dynamics (Applied Physics) 3) General Topology (Applied Mathematics) 4) Physics-IV (Modern Physics) (Int. M.Sc.)	

07.05.2019	07.05.2019		Tuesday	1) Biomolecules (Int. M.Sc., Chemistry) 2) Digital Systems and Applications (Int. M.Sc., Physics) 3) Elementary Number Theory (Int. M.Sc., Mathematics)
	09.05.2019	8.30 AM to 11.30 AM	Thursday	 Principles of Inorganic Chemistry (Int. M.Sc., Chemistry) Photonics and Power Devices (Int. M.Sc., Physics) Introduction to Linear Programming(Int. M.Sc., Mathematics)
6 TH SEMESTER	11.05.2019		Saturday	 Basic Physical Chemistry- II (Int. M.Sc., Chemistry) Physics of Materials (Int. M.Sc., Physics) Introduction to Complex Analysis (Int. M.Sc., Mathematics)
	13.05.2019		Monday	 Natural Products (Int. M.Sc., Chemistry) Physics of Modern Science (Int. M.Sc., Physics) Fourier Series and PDE (Int. M.Sc., Mathematics)
	15.05.2019		Wednesday	 Analytical Instrumental Methods (Int. M.Sc., Chemistry) Thermal Physics (Int. M.Sc., Physics) Elementary Differential Geometry (Int. M.Sc., Mathematics)
	06.05.2019		Monday	Experimental Techniques in Physics (Int. M.Sc., Physics) Organic Synthesis (Int. M.Sc., Chemistry)
	08.05.2019		Wednesday	Laser Physics(Int. M.Sc., Physics)
10 TH SEMESTER	10.05.2019	8.30 AM to 11.30 AM	Friday	Physics of Semiconductor Devices (Int. M.Sc., Physics) Chemistry of Materials (Int. M.Sc., Chemistry)
	14.05.2019		Tuesday	Crystallography (Int. M.Sc., Physics)
	16.05.2019		Thursday	1) Solid State and Nanomaterials (Int. M.Sc., Chemistry) 2) Theory of Non-linear Dynamics (Int. M.Sc., Physics)

NB: - Examination of 8^{th} Semester Integrated M.Sc. (Physics, Chemistry & Mathematics) courses will be conducted as per the time table of 2^{nd} Semester M.Sc. (Applied Physics, Industrial Chemistry & Applied Mathematics) courses.

2ND SEMESTER (M. Tech) / Ph. D Course Work

DATE & TIME	DAY	SUBJECT(S)	SPECIALISATION
	2111	1) Water Resources Systems Planning &	WRE
		Management Management	WILL
		2) Air Pollution & Control	ESE
		3) Pre-stressed Concrete	SE
		4) Traffic Analysis	TE
		5) Industrial Engineering	PE
		6) FEM in Engineering	MDA
07.05.2019		7) Internal Combustion Engine	HPE
8.30 AM to 11.30	Tuesday	8) Reliability of Power System	PSE
AM		9) Digital Simulation of Power Electronic	PECD
		Systems	1202
		10) CAD of Instrumentation System	C&I
		11) Mobile Computing	CSE
		12) HDL & High Level VLSI Design	VLSISP
		13) Computational Intelligence	Comp.Sc.Engg.
		14) Robotics & Robot Applications	MSE
		1) GIS Applications in Water Resources	WRE
		Engg.	
		2) Environmental Impact Assessment	ESE
		3) Recent Advances in Construction	SE
	Thursday	Materials	
		4) Highway Construction Practice	TE
		5) Computer Aided Design & Manufacturing	PE
09.05.2019 8.30 AM to 11.30 AM		6) Tribology	MDA
		7) Convective Heat and Mass Transfer	HPE
		8) Computer Aided Power System Protection	PSE
		9) Power Electronics Devices – II	PECD
		10) Industrial Communication System	C&I
		11) Communication Networks & Switching	CSE
		12) VLSI Testing	VLSISP
		13) Distributed Operating System	Comp.Sc.Engg.
		14) Computer Integrated Manufacturing	MSE
		Design of Hydraulic Structures	WRE
		2) Solid and Hazardous Waste Management	ESE
		3) Advanced Design of Steel Structures	SE
		4) Pavement Analysis & Design	TE
		5) Non-Traditional Manufacturing Process	PE
		6) Composite Materials	MDA
11.05.2019	C - 4 1	7) Experimental Techniques for Thermal	HPE
8.30 AM to 11.30 AM	Saturday	Engineering	DCE
AIVI		8) Power System Optimization	PSE
		9) Machines Drives	PECD
		10) Non-linear Control	C&I
		11) Advanced Wireless Communication	CSE VLSISP
		12) CMOS RF Circuit Design	1
		13) Advances in Database Systems	Comp.Sc.Engg.
		14) Discrete System Simulation	MSE

f			1110 0
		1) Open Channel Hydraulics	WRE
		2) Ground Improvement Technique	ESE
		3) Structural Dynamics	SE
		4) Planning and Design of Airports	TE
		5) Tools & Die Design	PE
13.05.2019		6) Experimental Stress Analysis	MDA
8.30 AM to 11.30	Monday	7) Two Phase Flow	HPE
AM		8) FACTS Modeling Control & Applications	PSE/PECD
		9) Process Control and Instrumentation	C&I
		10) Pattern Recognition & Application	CSE
		11) Digital Signal Processor Architecture	VLSISP
		12) Social Network Analysis	Comp.Sc.Engg.
		13) Laser Processing of Materials	MSE
		1) Urban Drainage Sewage Systems	ESE/WRE
		2) Advanced Reinforced Concrete Design	SE
		3) Land use Transportation Modeling	TE
		4) Operation Management	PE
		5) Mechatronics	MDA
15.05.2019		6) Computational Heat and Fluid Flow	HPE
8.30 AM to 11.30	Wednesday	7) Power System Dynamics	PSE
AM		8) Power Quality	PECD
		9) Adaptive Control	C&I
		10) Advanced Antenna Technology	CSE
		11) VLSI Signal Processing	VLSISP
		12) Cloud Technology	Comp.Sc.Engg.
		13) Diagnostic Technique	MSE
<u> </u>	<u> </u>	13) Diagnosiic recinique	TVIOL

8th SEMESTER

(Dual Degree- Civil / Electrical)

DATE & TIME	DAY	SUBJECT(S)
06.05.2019 8.30 AM to 11.30 AM	Monday	 Estimation and Professional Practice (B. Tech., CE) High Voltage Engineering (B. Tech., EE)
08.05.2019 8.30 AM to 11.30 AM	Wednesday	 Construction Management (B. Tech., CE) Non-Conventional Energy Sources (B. Tech., EE)
11.05.2019 8.30 AM to 11.30 AM	Saturday	1) Advanced Design of Steel Structures (M. Tech., CE-SE) 2) Power System Optimization (M. Tech., EE-PSE)
13.05.2019 8.30 AM to 11.30 AM	Monday	 Structural Dynamics (M. Tech., CE-SE) FACTS Modeling Control & Applications (M. Tech., EE-PSE)
15.05.2019 8.30 AM to 11.30 AM	Wednesday	 Advanced Reinforced Concrete Design (M. Tech., CE-SE) Power System Dynamics (M. Tech., EE-PSE)

5TH **SEMESTER**

(Executive B. Tech)

DATE & TIME	DAY	SUBJECT(S)
08.05.2019 8.30 AM to 11.30 AM	Wednesday	1) Hydro & Electro Metallurgy (Manuf. & Process
		Engineering)
		2) Material Sciences (Power Engineering)
10.05.2019 8.30 AM to 11.30 AM	Friday	1) Deformation Theory of Metals (Manuf. & Process
		Engineering)
		2) Electrical Power Transmission & Distribution (Power
		Engineering)
14.05.2019	Tuesdey	1) Transport Phenomenon (Manuf. & Process Engineering)
8.30 AM to 11.30 AM	Tuesday	2) Switch Gear and Protection (Power Engineering)
16.05.2019 8.30 AM to 11.30 AM	Thursday	1) Non-Conventional Machining (Manuf. & Process
		Engineering)
		2) Electric Drives and Tractions (Power Engineering)

Sd/-COE, VSSUT

Memo. No.: VSSUT/Exams./ 4183 (45) / 2019, Dt.: 02/05/2019

Copy to:- All HODs (**requested to communicate among the faculty members**)/ Prof. I/C Examinations/ME-I/C/Dean, Academic Affairs/ Dean, PGS&R/ Dean, Students Welfare/ Dean, Faculty & Planning (**request to kindly hoist in the University web site**) /PIC, T&P/**PIC, Electrical Maintenance**/ University Notice Boards/All Hall of Residence Notice Boards/ Medical Officer, VSSUT Dispensary/ PA to Vice-Chancellor for information of Hon'ble Vice Chancellor.

Sd/-Controller of Examinations VSSUT, BURLA